1. DATE - TIME GROUP	2. LOCATION
26 Harch 65 27/0123Z	50 Hi 3 of Albany, New York
3. SOURCE	10. CONCLUSION
Filitary	Astronomical (HETHOR)
4. NUMBER OF OBJECTS Four	
5. LENGTH OF OBSERVATION	11. BRIEF SUMMARY AND ANALYSIS
3 - 5 Seconds 6. TYPE OF OBSERVATION Air-Visual 7. COURSE	Four objects described as fire in trail formation. Azimuth at appearance 330 deg at burnout, 90 degrees. Pilot thought object possible space debris. Debrief upon landing indicates objects where white, evenly spaced. Drilliance lit up a cockpit. Disappeared abruptly. Duration 3-5 seconds. Co lilot had previous observation of reentry to be close to the aircraft. Thought o
Folling SE	disappear at about 45,000 ft.
8. PHOTOS D Yes XX No	Consos 57 were decayed on this date. Sighting in accordance with decay or meteor. Direction does not eliminate a decay. Duration and color as well as co-pilot at tement tend toward Neteor analysis
9. PHYSICAL EVIDENCE Yes XX No	and observation is regarded as a choor sighting.

FTD SEP 63 0-329 (TDE) Previous editions of this form may be used.

SM BD53

SM BD053

ZCZCHQA223ZCYJX 975

PP RUEAHQ

DE RUETGF 2 27/0346Z

P 270345Z ZFF-4

FM 416 BW GRIFFISS

TO RUWGALB/ADC ENT

RUETDP/6AD DOW

RUCDSQ/AFSC WRIGHT PATTERSON

RUEAHQ/HQ USAF

RUEAHQ/SECRETARY OF THE AIR FORCE

RUCSBB/ SAC

RUETAD/8AF WESTOVER

BT

UNCLAS E F T O ZIPPO 03-197. WPAFB (FOREIGN TECHNOLOGY DIVISION)

HQ USAF (AFNIN), SECRETARY OF THE AIR FORCE (SAFOI)

UFO. IN ACCORDANCE WITH AFR 200-2 THE FOLLOWING IS SUBMITTED:

A. DISCRIPTION OF OBJECT:

- (1) UNKNOWN
- (2) UNDETERMINED
- (3) FIRE
- (4) FOUR
- (5) TRAIL FORMATION
- (6) NOT REPORTED

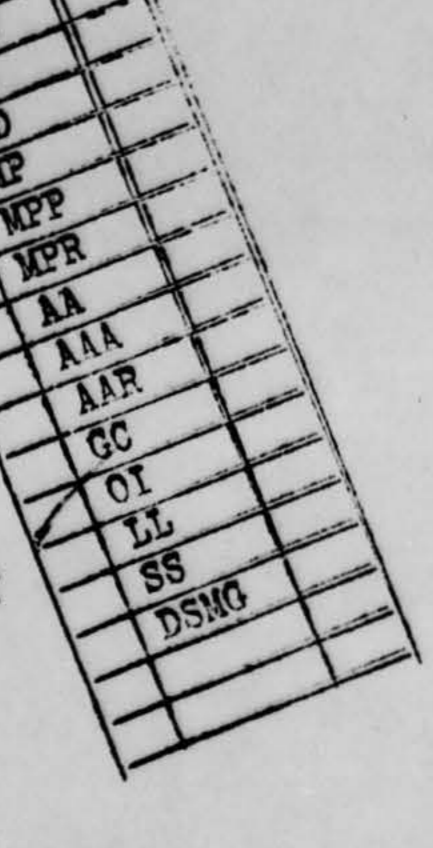
PAGE I OF 4

AFIN: 9153 (27 Mar 65) A/jjh

ACTION: NIN-7

INFO: XOP-1, XOPX-7, SAFOS-3

DIA-1 (20)



DEPARTMENT OF THE AIR FORCE STAFF MESSAGE BRANCH

UNCLASSIFIED

PAGE 2 RUETGF 2 UNCLAS E F T 0 AFIN: 9153 (27 Mar 65) Pg 2 of 4

- (7) UNKNOWN
- (8) NOT REPORTED
- (9) NONE
- B. DESCRIPTION OF COURSE OF OBJECTS
- (1) FALLING FLAMING OBJECTS
- (2) ANGLE 330 DEGREES MAGNETIC HEADING
- (3) ANGLE 190 DEGREES MAGNETIC HEADING
- (4) UNKNOWN
- (5) DISAPPEARED AT 195 DEGREES
- (6) UNKNOWN
- C. MANNER OF OBSERVATION
- (1) AIR-VISUAL
- (2) UNKNOWN
- (3) B-52, 35,000 FEET, HEADING UNKNOWN, TRUE AIR SPEED 450K, DOW AFB MAINE
- D. TIME AND DATE OF SIGHTING
- (1) 27/01232
- (2) NIGHT
- E. LOCATION OF OBSERVER
- (1) 4230N 7346W APPROXIMATELY 50 MILES SOUTH OF ALBANY NEW YORK

PAGE 3 RUEIGF 2 UNCLAS E F T 0 AFIN: 9153 (27 Mar 65) PG 3 of 4

F. IDENTIFYING INFORMATION ON OBSERVER

- (1) NA
- (2) NAME AND GRADE UNKNOWN, 397BW DOW AFB, MAINE. PILOT OF B-52
- G. WEATHER AND WINDS
- (1) NOT AVAILABLE
- (2) NOT AVAILABLE
- (3) NOT AVAILABLE
- (4) NOT AVAILABLE
- (5) NOT AVAILABLE
- (6) NOT AVAILABLE
- (7) NOT AVAILABLE
- H. NONE KNOWN
- I. NONE
- J. UNKNOWN
- K. CAPT ROBERT D SHULAR, 60509A, SAC CONTROLLER. THE 8-52
 PILOT THOUGHT THEY WERE SPACE DEBRIS OR SPACE VEHICLE
 APPARATUS ON RE-ENTRY. EIGHT AIR FORCE COMMAND POST WAS
 CONTACTED AND THEY REQUESTED THAT I SEND OUT THE ABOVE
 REPORT. HDQS SAC COMMAND POST CALLED BACK AND ALSO STATED

PAGE 4 RUETGF 2 UNCLAS E F T O AFIN: 9153 (27 Mar 65) PG 4 of 4
THAT THEY WANTED THE ABOVE REPORT. I AM UNABLE TO INVESTIGATE
THIS INCIDENT ANY FURTHER AT THIS TIME BECAUSE OF MY DUTIES.
THE PILOT CAN BE CONTACTED AT DOW AFB, MAINE. THE INITIAL
SIGHTING WAS RELAYED TO WESTOVER AFB, AS BEING A BASE CLOSE
TO THE AREA INVOLVED.

L. NA

BT

NOTE: ADVANCE COPY DELIVERED TO DIA AND NIN.

NNNNNCOMING

DEPARTMENT OF THE AIR FORCE STAFF MESSAGE BRANCH

PEUNCLASSIFIED

AFIN: 9703 (27Mar65) - C/rda

ACTION: NIN-7

INFO: XOP-1, XOPX-7, SAFOS-3, DIA-1 (20)

SMB D Ø96

VV DZA538ADA288OTFD63Ø

VV DPB283

PP RUEAHQ

DE RUETDP 1 27/1150Z

P 271145Z

FM 397BW DOW

TO RUWGALBY ADC ENT

RUCDSQ/AFSC WRIGHT PATTERSON

RUEAHQ/HQ USAF

RUEAHQ/SECRETARY OF THE AIR FORCE

RUCS BB/ SAC

RUETAD/8AF WESTOVER

ZEN/6AD DOW

DID 270345Z.

BT

UNCLAS E F T O ZIPPO 03-190. WPAFB (FOREIGN TECHNOLOGY DIVISION)

HQ USAF (AFNIN), SECRETARY OF THE AIR FORCE (SAFOI).

IN ACCORDANCE WITH AFR 200-2 THE FOLLOWING IS SUBMITTED. THIS REPORT IS INTENDED TO UPDATE AND COMPLETE THE INFORMATION ORIGINALLY SUBMITTED BY 416TH BOMB WING, GRIFFISS AFB, N.Y. THEIR ZIPPO 03-197

- A. DESCRIPTION OF OBJECT:
 - (1) FOUR CIRCULAR DOTS
 - (2) ABOUT THE SIZE OF A QUARTER
 - (3) BRIGHT WHITE

101	CYS
OS	
1 05/	
033	,
173	
TIT	
Tit	
Ties	
TIL	3
IL	
111	
CE	
100	
PD ICP IAA AA	
Mar.	1
! AA	
1 11	
1 4.13	?
GC	
TOI	
177	
133	
AA GC AA AA	G

DEPARTMENT OF THE AIR FORCE

UNCLASSIFIED

PAGE 2 RUETDP 1 UNCLAS E F I 0 AFIN: 9703 (27Mar65) Pg 2 of 3

- (4) FOUR
- (5) IN A LINE ABOUT THE SAME DISTANCE APART AS THE SIZE OF EACH
- (6) NONE
- (7) NONE
- (8) NONE
- (9) NONE
- B. DESCRIPTION OF COURSE OF OBJECTS
 - (1) BRILLIANCE OF OBJECTS LIT UP THE SKY
 - (2) ANGLE 330 DEGREES MAGNETIC HEADING
 - (3) ANGLE 190 DEGREES MAGNETIC HEADING
 - (4) FALLING IN A HYPERBOLIC ARC
 - (5) ABRUPTLY
 - (6) THREE TO FIVE SECONDS
- C. MANNER OF OBSERVATION
 - (1) AIR-VISUAL
 - (2) NONE
 - (3) B-52G, 58-0212, 35,000 FEET, HEADING 256 DEGREES MAGNETIC, IAS 280 KNOTS, DOW AFB MAINE.
- D. TIME AND DATE OF SIGHTING
 - (1) Ø123.5 ZULU 27 MARCH 1965

PAGE 3 RUETDP 1 UNCLAS E F T O AFIN: 9703 (27Mar65) Pg 3 of 3

- Northwest.

- (2) DARK NIGHT
- E. LOCATION OF OBSERVERS 42-30 NORTH, 73-46 WEST. APPROXIMATELY 52 MILES SOUTH OF ALBANY, NEW YORK.
- F. IDENTIFYING INFORMATION ON OBSERVERS
 - (1) NONE
 - (2) ROGER POORE, 1 LT. 397TH BOMB WING, DOW, CO PILOT.
- G. WEATHER AND WINDS
 - (1) UNDERCAST, WIND WESTERLY APPROXIMATELY 135 KNOTS
 - (2) NOT AVAILABLE AT THIS STATION
 - (3) 30,000
 - (4) 50 MILES
 - (5) CONTINUOS BELOW AIRCRAFT
 - (6) NONE
 - (7) TEMPERATURE NEGATIVE 54 DEGREES
- H, NONE
- I. NONE
- J. NOT AVAILABLE AT THIS STATION
- WAS LOOKING DOWN IN COCKPIT AND NOTICED BRILLIANT LIGHT. WHEN HE LOOKED UP THE LIGHT HAD DISSAPEARED. CO-PILOT HAD PREVIOUSLY WIT-NESSED A ROCKET RE-ENTRY AND SAID THIS WAS NOT THE SAME. OBJECTS SEEMED CLOSE TO THE AIRCRAFT. DISAPPEARANCE WAS SIMULTANEOUS WHEN OBJECTS REACHED APPROXIMATELY 45,000 FEET ALTITUDE. POSSIBLE CAUSE OF THE SIGHTING UNKNOWN.
- L. NONE